AMENDMENTS TO THE CLAIMS

The following listing of claims will replace all prior versions, and listing of claims in the application:

LISTING OF CLAIMS:

- 1. (Currently amended) An electronic card connector with fixed lateral arms, comprising:
- (a) a plastic main body having a base section, at least one insertion socket being formed on one side of the base section, whereby a front edge of an electronic card can be snugly inserted into the insertion socket, the insertion socket having an upper side and a lower sides side of the insertion socket being respectively parallelly formed with multiple terminal cavities for inlaying multiple terminals therein, the plastic main body has two lateral arms each having opposing first and second ends and inner and outer sides, the first end of the lateral arms being respectively disposed at projecting from two sides of the base section, whereby an electronic card receptacle is defined between the inner sides of the two lateral arms, a stopper block being disposed on each lateral arm, at least two insertion caves being formed on two ends of the base section; and
- (b) resilient members each having a base board section and at least one insertion section projecting from <u>a</u> front edge of the base board section <u>and</u> respectively inserted in a corresponding insertion cave of the plastic main body

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adjacent the first end of a respective lateral arm, each resilient member having a

resilient arm extending longitudinally from the base board section adjacent the

outer side of the respective lateral arm, each resilient member having a distal end

being freely and resiliently displaceable away from the second end of the

respective lateral arm when being outwardly biased, each resilient arm having

whereby the insertion section can be correspondingly inserted into the insertion

cave-of the plastic main body, a resilient arm longitudinally extending from a

lateral-edge of the base board section for attaching to outer-side of the lateral arm

of the plastic main body, a stopper board section projecting from a top edge

thereof the resilient arm toward the corresponding lateral arm.

2. (Original) The electronic card connector with fixed lateral arms as claimed in

claim 1, wherein the lateral arm of the plastic main body has an L-shaped cross-

section.

3. (Original) The electronic card connector with fixed lateral arms as claimed

in claim 1, wherein a bent grounding plate extends from the other lateral edge of

the base board section of the resilient member for connecting with a grounding

circuit of a circuit board.

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4. (Currently amended) The electronic card connector with fixed lateral arms

as claimed in claim 1, wherein a free the distal end of the resilient arm of the

resilient member is formed with a bent locating hook section, whereby at normal

time, the locating hook section extends in a locating recess of the plastic main

body, after the resilient arm is outward biased by a certain angle, the locating hook

section abutting against a sidewall of the locating recess to prevent the resilient

arm from being further outward biased.

5. (Original) The electronic card connector with fixed lateral arms as claimed

in claim 1, wherein the insertion section of the resilient member is punched with at

least one reverse hook section.

6. (Currently amended) The electronic card connector with fixed lateral arms as

claimed in claim 1, wherein an outer end of the stopper board section of the top

edge of the resilient arm is downwardly bent to form an arched face.

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7. (Currently amended) The electronic card connector with fixed lateral arms as claimed in claim 1, wherein an outer end of the stopper board section of the top

edge of the resilient arm is downwardly bent to form a slope.

8. (Currently amended) The electronic card connector with fixed lateral arms

as claimed in claim 1, wherein each lateral arm of the plastic main body is formed

with at least one cave in which a resilient member is received, whereby the

resilient arm of the resilient member can be outwardly biased within the cave,

when the resilient arm is outwardly biased to abut against a cave wall of the cave,

the stopper board section of top edge of the resilient arm projectively totally

leaving the upper side of the electronic card receptacle defined between the two

lateral arms.